

## **Daily Compaction Test Report**

Project Engineer								Contract Number									
Contracto	or	_			Date												
Project Name										Page	e of						
Test No.	Sta. and Ref. to C/L		Ref. to	Type of Material and Use	Moisture Percent			Percent			ry Density	y Density PCF			Check One		
			Sub- grade		Opt.	Opt. Corrected	Field Test	Passing #4 Sieve	Max.	Corr.	Std. No.	Field Test	% Max	Method/ % Min.	Sat.	Fail*	
		Moisture (specifie	e content or ed): A, B, C,	fying number of Density Standard use density of field sample tested. Rock Embankment (RO), Bridge App	oroach En	nbankment (E	3A).	·	ve.								
				Sumi	nary or	Compact	ion Qi										
Test Nos.		Lift Thick.		Compaction Equipment Use (Number, Weight, and Type of U				No. of Coverages Per Lift	Dai S Quan (C.Y. o		tities	Accum. Quatit		Tests	o. of Density sts Required To Date		
Ro	ock Emb.																
Remarks	;	1					l										
				Distribution: Region Construc	tion Engi	neer (If directe	ed by Re	egion)									
DOT Form 351-015 EF Revised 9/02  Project Engineer Region Materials Engineer								- '	Inspector								